		MATION	Atty. Docket No.: P-8223			Serial No.: Unknown						
l .	_	LOSURE			·							
. S I	FAT	EMENT	Applicant(s): Benoit Marchal, Warren Starkebaum									
•	•		Filing Date: Herewith Group:									
	,			NT DOCUMENTS	•		٠.					
Examiner Initial		Document Number	Date	Name	Class	SubClass	Filing Date If Appropriate					
MB		3,719,183	03-06-73	Schwartz	128	2 R	03-05-70					
· 1.		4,279,886	07-21-81	Allen	424	1	01-02-79					
		5,188,104	02-23-93	Wernicke et al.	128	419 R	02-01-91					
		5,231,988 ←	08-03-93	Wernicke et al.	128	421	08-09-91					
		5,263,480	11-23-93	Wernicke et al.	607	118	08-07-92					
		5,425,751	06-20-95	Baeten et al.	607.	28	07-30-93					
		5,716,392	02-10-98	Bourgeois et al.	607	132	01-05-96					
		5,836,994	11-17-98	Bourgeois	607	40	04-30-97					
·		5,861,014	01-19-99	Familoni	607	40	04-30-97					
ms		5,919,216	07-06-99	Houben et al.	607	72	06-16-97					
, S 100-10-97												
		FC	DREIGN PAT	TENT DOCUMENT	s · ·		•					
		Document Number	Date	Country	Class	SubClass	Translation					
MB:		WO 88/ 03389	19.05.88	PCT	A61B 10	Al ·	Yes No					
	•		12100.00	1.01								
0	THE	R DOCUMENTS	S (Including A	Authors, Title, Date,	Pertinent	Paners, et	to)					
MB		Richins, "the Innerv	R DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.) Richins, "the Innervation of the Pancreas," J. Comp. Neurol 82:223-236 (1945)									
1.		Netter, Frank, "The Ciba Collection of Medical Illustrations," Vol. 3 Digestive System, Part III										
		Liver, Billary Tract	Liver, Billary Tract and Pancreas (1964).									
		Kang, Sharon Y., et al., "Pancreatic Exocrine-Endocrine Interrelationship, Clinical Implications",										
	+	Pancreas Update 0889-8553 (September, 1999), Vol. 28, No. 3. Holst; Jens et al., "Nervous Control of Pancreatic Secretion in Pigs", Acta Physiol. Scand. 105, 33-										
		51 (1979)										
		Fiorucci et al., "Duodenal Osmolality Drives Gallbladder Emptying in Humans, Digestive Diseases										
		and Sciences", Vol. 35. No. 6, pp. 698-704 (June 1990)										
		Koch, Kenneth et al., "Electrogastrography, An Illustrated Guide to Gastrointestinal Motility 2 nd Ed., pp. 290-307 (1993)										
		Durand, "Electric Stimulation of Excitable Tissue," The Biomedical Engineering Handbook,										
		Chapter 17, pp. 229-251 (1995).										
1 1		Davison, et al., "Plasma Osmolality and Urinary Concentration and Dilution During and After										
1 1		Pregnancy: Evidence that lateral recumbency inhibits maximal urinary concentration ability," British Journal of Obstetrics & Gynecology, 88(5):472-479 (May, 1981).										
MB.		Boissonade et al., "Fos expression in ferret dorsal vagal complex after peripheral emetic stimuli,"										
1/4D ·		The American Physiological Society, 0363-6119/94 (1994).										
		1										
EXAMINER Date Considered												
11-25-05												
, (ے <u>~</u>											

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820

Patent and Trademark Office, U.S. Department of Commerce

Based on Form PTO-FB-A820 (Also form PTO-1449)

PTO/SB/03b (06-03)
Approved the ose through 07/51/2003, 0309 0651-0031

	Uode	the Progressork	Redoction Act of 1993, mg	persons are months	ed to remond to a collection o	Commercial and Trademark (Office: U.S. DEPARTMENT OF CO	No and			
Substitute for	forms 144	PE/PTO				Complete 16 F	1 5 Valua UMLB control somber.				
YNX	ODM	ATTON Y	DISCLOSURE	Complete If Known 10/749,595							
OTE	OTCH	WIION I	PCTOOKE	12/31/2003							
212	TIEM	TENI BY	APPLICANT	Filing Date First Named Inventor							
	fuse	es many sheets d				Marchal et al					
	(-0)		a sacatas)	Group Art Unit		3762					
Shoet of				Examiner Name		Not Assigned Yet					
		of Attorney Docket Number				P-8223.02 US					
	,			<u> REIGN P</u>	ATENT DOCUM	MENTS		_			
Examples	Cite No.	Foreign Patent Docum				Date of	$\overline{}$				
Indep.		Office ²	Number ³	Kind Code ² (if brown)	Name of Patenine of Applicant of Cited Document	Publication of Cited Document MIM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	14			
		_									
								 			
	L							 			
				· · · · ·				-			
				 				↓			
		† 	 -	 							
		 		┝							
	——	 				_					
											
		1									
		 						l			
		 									
		OTH	ER PRIOR AR'	I - NON I	PATENT LITER	ATTIRE DOCTR	MENTS				
Examiner	Cile	Include π	ame of the author (in C.	APITAL LETT	ERS), title of the article (when see store and wile of	the least death				
Initials*	No.1	TAMENT SO	INT SAMBOSIMIT CERTIO	P. CIE.), CLUE, BR	SEIG), VOIUMO-USUE mumb	CRIS bublisher city and/	OT COTTON USE OF THE PARTY OF T	Ţ ^{\$}			
MO		Hahn S).	et al. "Stimulator	y effects of	the central amygdale	old nucleus on nego	restic evenine				
11/10 1		secretion	in rate" Neurosci	Lett March 1	4 1004-160 (1-2)	one nacreus on pane.	come experime	١ ١			
		secretion in rats" Neurosci Lett March 14, 1994; 169 (1-2) 43-6.									
											
								_			
					······						
											
											
	I										
		_									

Considered *EXAMINER: Utilal if reference considered, w this flows with acut communication to applican. prence correlatives, whether or post station is in conformance with MOEP 600. Draw Lian through clusters if not in conformance and not considered. Include copy of

Date

11-25-05

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a base fit by the public which to to fits (and by the USPTO to process) an application. Confidentiality is governed by 35 USC 123 and 37 CFR 1.14. This collection is estimated to take 2 horrs to complete, including gathering, preparing, and estimating the completed application form to the USPTO. These will very depending upon the individual case. Any comments on the amount of time you require to complete the property in the first suggestions for reducing this burden, thould be seen to the Chiclischmention Officer, U.S. Peters and Traderent Office, U.S. Department of Commence, F.O. Box 1450, Alexandria, VA 22113-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner the Patents, P.O. Box 1450, Alexandria, VA 22113-1450.

Examiner

Signature

Applicant is to place a check mark how if English impuses translation is muched.

Beaut Office that issued the document, by the two-letter code (WIPO Standard S.J.).

Per Proposer patent documents, the Indication of the year of the reign of the Oriporus must precede the serial number of the postest document.